

Swivel Top

Application

Our **Swivel Top** models allow the rotation of a work desk or bench *on top* of a stationary furniture element such as a shelf, cupboard, or sideboard.

Our smart products are enabling space saving, ideal for kitchen, home office and similar environments, where the usage of a furniture element is only required temporarily or at certain times. The moveable part can be rotated specifically when placed in a corner, a movement that is normally not possible.

With our unique *pull-turn-push* move, the rectangular table or workbench is first moved away from obstructing walls, then rotated by 90 degrees and moved to the final open position for usage. And this is how your kitchen or work space can easily be expanded. When not in use, your desk or bench can be stowed away easily with our simple pull-turn-push move.

Due to its symmetrical design the **Swivel Top** models can be installed for left or right usage.

For installation a rectangular, moveable table or work bench with a side leg as well as a stationary furniture base such as a shelf or similar is required.

The installation requires milling.

Sizes and technical details

Our **Swivel Top** mechanism comes in two sizes:

a) ST4070 (large table mechanism Swivel Top):

Applicable width of desk (w): 480 - 700 mm

Minimum furniture thickness (t): 18 mm

Milling depth for installation (m): 13 mm

Required clearing distance - one side (s): 240 mm

Gap between furniture and desk (g): 9.3 mm

Material: Steel, plastics

b) ST3040 (small table mechanism Swivel Top):

Applicable width of desk (w): 360 - 460 mm

Minimum furniture thickness (t): 18 mm

Milling depth for installation (m): 13 mm

Required clearing distance - one side (s): 150 mm

Gap between furniture and desk (g): 9.3 mm

Material: Steel, plastics

Includes:

- Main mechanism (ST4070 or ST3040)
- Locking plate
- 15 wood screws: D 5 x L 20 mm
- 4 felt spacer

For optimal and robust design of your corner connections, view our supporting products such as [furniture metal angle](#) or [Corner Connector by Holzdesign](#), and **for appropriate desk movement view our supporting product** such as [felt/plastic floor gliders](#) and [plastic castors](#).